



ABSTRACT

A fishing lure having a durable plastic outer shell with lead weights within and that has two hollow tubular chambers. The main chamber is translucent and holds a chemiluminescent chemical stick that illuminates the chamber. The second, bottom chamber in the tail holds fish attractant oil and a sponge-like material that retains the oil. A hole at the top of the chamber allows water to enter into the chamber. The water mixes with the oil and is then dispensed from a second hole at the bottom of the chamber. The tail portion further includes tail fins that are curved causing the lure to spin when retrieved and can be connected with the top cap of the lure to form a separate scent releasing lure without the chemiluminescent chamber being used.



ABSTRACT

A fishing lure having a durable plastic outer shell with lead weights within and that has two hollow tubular chambers. The main chamber is translucent and holds a chemiluminescent chemical stick that illuminates the chamber. The second, bottom chamber in the tail holds fish attractant oil and a sponge-like material that retains the oil. A hole at the top of the chamber allows water to enter into the chamber. The water mixes with the oil and is then dispensed from a second hole at the bottom of the chamber. The tail portion further includes tail fins that are curved causing the lure to spin when retrieved and can be connected with the top cap of the lure to form a separate scent releasing lure without the chemiluminescent chamber being used.